

Claim Listing

1-3. (Cancelled)

4. (Previously presented) A method comprising:

granting radio network access to a first wireless device operating under shared radio access data and then, in response to first pre-registration data used by the first wireless device, engaging in a first over-the-air registration of the first wireless device (i) to establish a first user account for the first wireless device with a media management server and (ii) to provision the first wireless device with first post-registration data;

granting radio network access to a second wireless device operating under the same shared radio access data and then, in response to second pre-registration data used by the second wireless device, engaging in a second over-the-air registration of the second wireless device (i) to establish a second user account for the second wireless device with the media management server and (ii) to provision the second wireless device with second post-registration data different than the first post-registration data,

wherein the shared radio access data comprises a shared mobile identification number - electronic serial number (MIN-ESN) pair,

the method further comprising setting a network authentication entity to allow multiple wireless devices to operate concurrently under the same shared radio access data.

5-6. (Cancelled)

7. (Original) The method of claim 4, further comprising:

restricting the first wireless device to engage in packet-data communications with the media management server; and

restricting the second wireless device to engage in packet-data communications with the media management server.

8. (Original) The method of claim 4, wherein the first pre-registration data comprises a first unique pre-registration identifier and a shared pre-registration identifier, and wherein the second pre-registration data comprises a second unique pre-registration identifier and the shared pre-registration identifier.

9. (Original) The method of claim 4, wherein the first post-registration data comprises a first unique post-registration identifier and a shared post-registration identifier, and wherein the second post-registration data comprises a second unique post-registration identifier and the shared post-registration identifier.

10. (Original) The method of claim 4,

wherein engaging in the first over-the-air registration comprises sending and receiving web communications between the media management server and the first wireless device, collecting user information for the first user account, and sending the first post-registration data to the first wireless device; and

wherein engaging in the second over-the-air registration comprises sending and receiving web communications between the media management server and the second wireless device, collecting user information for the second user account, and sending the second post-registration data to the first wireless device.

11. (Currently amended) The method of claim 4, further comprising:
 - after provisioning the first wireless device with the first post-registration data, the media management server allowing the first wireless device to uses use the first post-registration data in gaining access the first user account; and
 - after provisioning the second wireless device with the second post-registration data, the media management server allowing the second wireless device to uses use the second post-registration data in gaining access the second user account.

12-26. (Cancelled)

27. (Previously presented) The method of claim 4,
wherein the first wireless device comprises a wirelessly-equipped digital camera, and
wherein the second wireless device comprises a wirelessly-equipped digital camera.